The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

 Method of issuing virtual scratch cards in a wireless network, the method comprising:

retrieving a virtual scratch card from a token database;

sending said message to a consumer device in the wireless network issuing said virtual scratch card to a consumer; and

marking said virtual scratch card as issued in said token database.

- The method of Claim 1, wherein said message is sent via a short message service.
- The method of Claim 1, wherein said message is sent via a wireless application protocol.
- The method of Claim 1, wherein said consumer device is a wireless phone.
- The method of Claim 1, wherein said consumer device is a computing device.
 - The method of Claim 1, wherein said message is sent via e-mail.
- The method of Claim 1, further comprising said consumer device forwarding said message to a second consumer device.
- 8. Method of redeeming a virtual scratch card in a wireless network, the method comprising:

authenticating a redemption request from a consumer device;

validating a virtual scratch card included in said redemption request;

crediting an account associated with said consumer device upon validation of said virtual scratch card; and

marking said virtual scratch card as a used token in a token database.

- The method of Claim 8, wherein said redemption is sent via a short message service.
- The method of Claim 8, wherein said redemption request is sent via a wireless application protocol.
- The method of Claim 8, wherein said redemption message is sent via e-mail.
- 12. The method of Claim 8, wherein said consumer device is a wireless telephone.
- 13. The method of Claim 8, wherein said consumer device is a computing device.
- The method of Claim 8, wherein said consumer device is a landline telephone.
- Method of Claim 8, further comprising a second consumer device sending a message comprising said virtual scratch card to said consumer device.
- 16. A method of making change for a virtual scratch card in a wireless network environment, the method comprising:

authenticating a change request from a consumer device;

validating a first virtual scratch card included in said change request;

retrieving a plurality of virtual scratch cards equivalent to a value of said first virtual scratch card;

marking said first virtual scratch card as invalid; and sending said plurality of virtual scratch cards to said consumer device.

 The method of Claim 16, wherein said change request is sent via a short message service.

- 18. The method of Claim 16, wherein said change request is sent via a wireless application protocol.
- The method of Claim 16, wherein said change request is sent via e-mail.
- The method of Claim 16, wherein said consumer device is a cellular telephone.
- 21. The method of Claim 16, wherein said consumer device is a computing device.
- 22. The method of Claim 16, further comprising a second consumer device sending a message comprising said virtual scratch card to said consumer device.
- A computing device implemented system for performing the methods of Claims 1-7.
- A computing device implemented system for performing the methods of Claims 8-15.
- A computing device implemented system for performing the methods of Claims 16-22.
- 26. A computer readable medium containing computer executable instructions for performing the methods of Claims 1-7.
- 27. A computer readable medium containing computer executable instructions for performing the methods of Claims 8-15.
- 28. A computer readable medium containing computer executable instructions for performing the methods of Claims 16-22.